



1	Valve body		49b	Cross leg
2	Carrier		50	Linkage lever
3	Float		53	Pivoting pin
4	Flap		54	Pivoting pin
5	Lever rod		55	Bearing eye
6	Inlet fitting		56	Detent
7	Centerline axis, Longitudinal		57	Detent abutment
8	Flat surface		58	Pivot axis
9	Affixing means		59	Lever arm
10	Wall		60	Lever arm
11	Through opening		63	Web
12	_____		64	Pivot axle
13	Wall of tank		65	Bearing eye
14	Opening		66	Fork leg
15	Carrier		67	Pivot axle
16	Flange		68	Bearing eye
17	Pin		69	Linkage lever
18	Locking component		70	Pivot pin
19	Upper rim section		71	Slot
20	Direction of flow		73	Bearing eye
21	Valve exit port		74	Clip
22	Valve entry port		75	Opening
23	Transverse wall		76	Transverse wall
24	Lateral side section		77	Transverse wall
25	Bow-shaped rim section		78	Retaining clip
26	Valve inner chamber		79	Retaining clip
27	Edge for sealant		80	Extension
28	Outside		81	Inclined surface
29	Area of wall		82	Inner wall
30	Bearing pocket		83	Flow diversion means
31	End surface		84	Arrow
32	Valve housing web		85	Outflow boring
33	Pivot pin		86	Bearing support
34	Valve body wall		87	Detent holder
35	Thickened part		88	Detent
36	Upper side section		89	Back-cut arrangement
37	Web		90	Opening
38	Pivot axle		91	Flow diverter
39	Intervening space		92	Clip holder
40	Wall		93	Direction of Arrow
43	Side wall		94	Flattened place
44	Bearing base			
45	Bearing base			
46	Free end			
47	Bearing eye			
48	Transverse direction			
49	Linkage part			
49a	Parallel leg			

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